

NE line 28, before "above" insert --and--; and  
NE line 29, change "being" to read --is--.

Page 2, line 34, after "modules etc." insert the following heading:  
--SUMMARY OF THE INVENTION--.

5 Page 3, line 2, change "housing" to read --housing.--  
lines 3 and 4, please delete these lines; and  
line 11, after "up" insert --or create--.

Page 5, line 22, replace the line with the following line and heading:  
--drawings.

10 BRIEF DESCRIPTION OF THE DRAWINGS--;  
lines 24 and 28, before "front" (each occurrence) insert  
--diagrammatic--;  
line 32, before "side" insert --diagrammatic--; and  
line 35, delete "and".

15 Page 6, line 1, before "side" insert --diagrammatic--;  
line 6, after "shows" insert --a diagrammatic side view of--;  
line 11, after "shows" insert --a diagrammatic side view of--;  
line 14, after "arrangement." insert the following heading:

20 --DESCRIPTION OF THE PREFERRED EMBODIMENTS--;  
line 17, change "art according to" to read --art device of--;  
line 23, change "V" to read --VI-V4--;  
lines 25-27, change these lines to read --circuits with one being an  
external circuit having an air flow identified by white arrows and an internal

A2

A2  
or second cooling circuit having an air flow identified by black arrows. The  
two cooling circuits are--; and  
line 28, delete "being".

5 Page 7, line 3, before "located" insert --which is--;  
line 23, change "disadvantages," to read --already mentioned  
disadvantages--;  
line 24, please delete this line;  
line 25, delete "description,";  
10 line 28, change "circuits, the" to read --circuits. The--; and  
line 29, change "being" to read --is--.

Page 8, line 17, change "(not illustrated)" to read --(see Fig. 3)--.

Page 10, line 2, before "flowing" insert --from--.

Page 13, line 1, change "Patent Claims" to read --WE CLAIM:--.

Page 15, line 2, delete "Arrangement for cooling electrical subassemblies";

15 and

line 15, delete "FIG 3".

**IN THE CLAIMS:**

Please amend claim 1 to read as follows:

AB Sub B120  
--1. (Amended) An arrangement for cooling electrical subassemblies [(BG)]  
arranged in a housing [(G)], said arrangement having [-] at least one water-repellent